

Abstract

The switch of this invention is comprised of a case, a first fixing terminal formed with a contact section exposed at the bottom surface of the case at one end with the other end being outside of the case, a second fixing terminal formed with a contact section exposed at a side surface of a case at one end and with the remaining end being provided outside of the case, a contact piece provided within the case, formed with a fixed contact section always in contact with the first fixing terminal at one end and a moveable contact section capable of contact with the other second fixing terminal at the other end, and with a coil spring section having resilience in a coil winding direction and compression direction at a central section, and an operation body with one end positioned within the case so as to form a pressing section capable of pressing the contact piece in a direction of compression and another end being positioned outside of the case so as to form an operation section pressed from outside.